STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 557-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

RUXTU SEIEL AME/A CE: U UTARY TY: F RSION ITHIN ONS: I ONS: I ONS: I ONS: U	OF L N AVE D, CA DD RES NNAME TO: RES NO : SW1 Please our re -Y 1, 1 Use -	AND M NUE, 9330 S/PHO D SPR JNNAM JNNAM Complegular 993.	ING NO STATE SET / ete Ite water the a and	302 REAM 4 SE(ms A. supply	B and with ddition of wa	C. Iter reclaim al inference are nowas use	720 Sym_ D someticed of	R13E, should pollu on on	PHONE 5) 86 EASE MDB8 be conted w	NUMB 1-419 CORRE mpleted vater. se side	CT.	replaced N his form.)
RUXTUSFIEL AME/A CE: U UTARY TY: F RSION ITHIN ONS: I BY JUL tof L month. check Jan. X X	DORES NNAME TO: RESNO : SW1 Please Our re Y 1, 1 Jse - If m the Feb.	NUE, 9330 S/PHO D SPR JNNAM /4 OF complegular 993. Fill in nonthly months Mar. X	ROOM NE NO RING SED ST ete Ite water the a and s in w	302 REAM A SE (ms A. supply (A mount annual hich w	B and with ddition of wall use rater w	C. Iter reclaim nal inf iter use are n vas use	T20 Symetric Description of the contract of th	R13E, should pollu on on Am bel	be conted we reversiounts	mpleted sater. se side:	1 CT. CT. CT. CT. CT. CT. CT. CT.	replaced N his form.)(other
TY: F RSION ITHIN ONS: I OF yo BY JUL tof L month. check	NNAME TO: RESNO : SW1 Please our re Y 1, 1 Use - If m the Feb.	JANAM JANAM JANAM JANAM JANAM GOMPA JANAM	ete Ite water the a and s in w	May	B and with ddition of wall use rater w	C. Iter reclaim nal inf iter use are n vas use	T20 Symetric Description of the contract of th	R13E, should pollu on on Am bel	be conted we reversiounts	mpleted sater. se side:	1 CT. CT. CT. CT. CT. CT. CT. CT.	replaced N his form.)(other
TY: F RSION ITHIN ONS: I OF yo BY JUL tof L month. check	NNAME TO: RESNO : SW1 Please our re Y 1, 1 Use - If m the Feb.	JANAM JANAM JANAM JANAM JANAM GOMPA JANAM	ete Ite water the a and s in w	May	B and with ddition of wall use rater w	C. Iter reclaim nal inf iter use are n vas use	T20 Symetric Description of the contract of th	R13E should pollu on on Am bel	be conted we reversiounts	mpleted vater. se side	RETURN e of the Gallons Acre-feet GPM	replaced N his form.)(other
TY: F RSION ITHIN ONS: I of yo BY JUL tof L month. check Jan. X	TO: RESNO : SW1 Please our re -Y 1, 1 Jse - If months the Feb.	/4 Of complegular 993. Fill in nonthly months	ete Ite water the a and s in w	ms A. supply (A mount annual hich w	B and with ddition of wall use ater w	C. Iter reclaim nal inf iter use are n vas use	m. D s ned or ormation ed ot d.	should pollu on on Am bel	be co ited w revers nounts low are	mpleted vater. se side	T if You RETURN e of the Gallons Acre-feet GPM	replaced N his form.)(other
RSION ITHIN ONS: I of yo BY JUL tof L month. check	RESNO SW1 Please our re Y 1, 1 Jse - If m the Feb. X	complegular 993. Fill in nonthly months	ete Ite water the a and s in w	ms A. supply (A mount annual hich w	B and with ddition of wall use ater w	C. Iter reclaim nal inf iter use are n vas use	m. D s ned or ormation ed ot d.	should pollu on on Am bel	be co ited w revers nounts low are	mpleted vater. se side	T if You RETURN e of the Gallons Acre-feet GPM	replaced N his form.)(other
RSION ITHIN ONS: I of yo BY JUL tof L month. check	: SW1 Please our re -Y 1, 1 Use	complegular 993. Fill in nonthly months	ete Ite water the a and s in w	ms A. supply (A mount annual hich w	B and with ddition of wall use ater w	C. Iter reclaim nal inf iter use are n vas use	m. D s ned or ormation ed ot d.	should pollu on on Am bel	be co ited w revers nounts low are	mpleted vater. se side	if You RETURN e of th Gallons Acre-feet GPM	u replaced N his form.) (other
ONS: I of your beautiful of L of L month. Check	Please our re Y 1, 1 Use - If months the	complegular 993. Fill in nonthly months Mar.	ete Ite water the a and s in w	ms A. supply (A mount annual hich w	B and with ddition of wall use ater w	C. Iter reclaim nal inf iter use are n vas use	m. D s ned or ormation ed ot d.	should pollu on on Am bel	be co ited w revers nounts low are	mpleted vater. se side	if Four RETURN e of the Gallons Acre-feet GPM	u replaced N his form.) (other
ONS: I of your property of the control of the contr	Please our re Y 1, 1 Ise - If m the	complegular 993. Fill in nonthly months Mar.	ete Ite water the a and s in w	ms A. supply (A mount annual hich w	B and with ddition of wall use ater w	C. Iter reclaim nal inf iter use are n vas use	m. D s ned or ormation ed ot d.	should pollu on on Am bel	be co ited w revers nounts low are	mpleted vater. se side	if You RETURN e of th Gallons Acre-feet GPM	N his form.) (other
of your BY JUL	our re Y 1, 1 Use - If m the Feb.	egular 993. Fill in nonthly months Mar.	the a and s in w	supply (A mount annual hich w	ddition of wa use ater w	reclain nal inf iter use are n vas use	ned or ormation ed ot d.	r pollu on on An bel	revers	vater. se side c: C	RETURN e of the Gallons Acre-feet GPM	N his form.) (other
BY JUL at of U month. check Jan. X	Y 1, 1 Use - If m the Feb.	993. Fill in nonthly months Mar.	the a and s in w	(A mount annual hich w	ddition of wa use ater w	nal inf ater use are n vas use	ormationed od ot d.	on on Am bel	revers nounts low are	se side	Gallons Acre-feet GPM	(other
Jan. X	If months the	Mar.	and s in w Apr.	annual hich w - May	use ater w	are n vas use	ot d.	be	low are	e: 🗖 / 8 0_	Acre-feet GPM	(other
Jan. X	Feb.	Mar.	Apr.	May	June	July		Sept.	Oct			Total
x	Х	х			T -		Aug.	Sept.	Oct	Nov:	Dec.	
;X			х	х	v	<u> </u>						
	Х	X			^	X	X	Х	Х	х	х	
X,			X	Х	х	х	Х	Х	Х	Х	х	
	x	X	Х	х	X	x	Х	Х	Х	Х	Х	
Dome r (spec es in l us, stat	stic ify) Method ement	d of D	iversion	n - De	scribe	any o	chang	es in	you	r proj	ect si	nce your
1 4			None			 						
				<u></u>			.					
a .												
t of the	he wa annua	iter lis	ted in unts c	Part of recta	A cor aimed	nsists or pol	of rel	claime water	d or in the	pollut space	ed wat e below	er, please
										· · · · · · · · · · · · · · · · · · ·	······································	
I					· · · · · · · · · · · · · · · · · · ·							
ter penalty	of perjury	that the i	nformation	in this rep	ort is true	to the bes	t of my kn	owledge an		Ω		
. 19	yn 29	1983	, 19	,	at				Ba	kersf	ield	. California
					Sinna	ture:		150	1/2	12n	ن) >
t €10	Irrigat kwater Dome (spec es in las, state on, etc	Irrigationkwatering Domestic r (specify) es in Method is, statement on, etc.) t of the wa e the annual	Exact Exact by 1i Domestic (specify) es in Method of Dus, statement was on, etc.) t of the water lise the annual amount of the period of the interpretation of the interpreta	Exact extended by liveston by liveston by liveston constitute by liveston by l	Exact extent of kwatering by livestock are Domestic (specify) es in Method of Diversion - Decis, statement was filed. (New on, etc.) None t of the water listed in Part e the annual amounts of rectangle N/A er penalty of perjury that the information in this report to the state of the st	Exact extent of use kwatering by livestock and year Domestic (specify) es in Method of Diversion - Describe is, statement was filed. (New pump, on, etc.) None t of the water listed in Part A core the annual amounts of reclaimed N/A er penalty of perjury that the information in this report is true	Exact extent of use unknown by livestock and year-round by	Exact extent of use unknown, he kwatering by livestock and year-round by Domestic (specify) es in Method of Diversion - Describe any changes statement was filed. (New pump, enlarged on, etc.) None t of the water listed in Part A consists of refer the annual amounts of reclaimed or polluted N/A er penalty of perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that the information in this report is true to the best of my known and the perjury that t	Exact extent of use unknown, however by livestock and year-round by wild Domestic (specify) es in Method of Diversion - Describe any changes in its statement was filed. (New pump, enlarged diversion, etc.) None t of the water listed in Part A consists of reclaimed the annual amounts of reclaimed or polluted water N/A	Exact extent of use unknown, however, was kwatering by livestock and year-round by wildlife. Domestic (specify) es in Method of Diversion - Describe any changes in your statement was filed. (New pump, enlarged diversion don, etc.) None t of the water listed in Part A consists of reclaimed or e the annual amounts of reclaimed or polluted water in the N/A er penalty of perjury that the information in this report is true to the best of my knowledge and belief.	Exact extent of use unknown, however, water use kwatering by livestock and year-round by wildlife. Domestic (specify) es in Method of Diversion - Describe any changes in your projust statement was filed. (New pump, enlarged diversion dam, loon, etc.) None t of the water listed in Part A consists of reclaimed or pollute the annual amounts of reclaimed or polluted water in the space N/A er penalty of perjury that the information in this report is true to the best of my knowledge and belief.	Comestic (specify) es in Method of Diversion - Describe any changes in your project sizes, statement was filed. (New pump, enlarged diversion dam, location on, etc.) None t of the water listed in Part A consists of reclaimed or polluted water the annual amounts of reclaimed or polluted water in the space below N/A er penalty of perjury that the information in this report is true to the best of my knowledge and belief.

1992

1371

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD. Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

AUGUST 2 9 1990

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

1													
DIVER	RTER O	F REC	ORD:							ST	ATEMEN	IT NO:	004290
	U S B 800 T BAKER	RUXTU	N AVE	NUE, I	ROOM :				·				,
	BANEK	SPIEL	D) CA	7330	•								E NUMBER: 61-4191
	IF N	AME/A	DDRES	S/PHON	NE NO	. IS I	kRO NG	OR MI	SSINO	S, PLE		ORREC	
			•	D SPR									
TRIBU	ITARY	TO: U	NNAMEI	D STRE	EAM								
,,,,,,,,,		TY: F											
ĎΙ	VERSI												
-	WITH	IN: S		OF SE1									المحجوليين
II or pa	irt of	your, r	e comp egular	lete Ite water	supply	/ with	reclain	ned o	r pollu	uted v	vater.	RETUR	
THIS FOR A. Amou	м вұлс unt of			99 0. the a	,					rever nounts	_	le of f Gailons	this form.)
each	month n, chec	ı. If r	nonthly	and	annua	l use	are n	ot		low are		Acre-feet GPM	
	,										₩_	- Gr.m	(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1987	X	X	X	X	Х	X	X	х	Х	X	X	X	
1988	X	X	X	X	X	X	X	Х	Х	Х	Х	X	
1989	Χ,	X	X	X	X	Х	х	X.	Х	X	X	X	
3. <u>Purp</u> o	ose of	Use -	Specif	y num	ber of	acres	irriga	ted, s	tock ,v	watere	d, per	sons s	erved, etc.
	Irriga	ition						_				·	
Sto	ockwate	ering	by li	t exten vestoc	it of u k and	se unk year-r	nown, round b	howeve y wild	r, wat life.	er use	d seas	onally	
	Dome	estic	· · · · · · · · · · · · · · · · · · ·										
Oth	er (spe	•										<u> </u>	
previ		tement										ject s ocation	ince your of
	None	.										•	
	,				"" 								
												ed wat e below	ter, please
	N/A	•											
								· · · · · · · · · · · · · · · · · · ·	· . ·				
								- ,					
	inder penalt			information	in this rep	ort is true	to the bes	t of my kn	owledge an	d belief.			
DATED:	AUG 1	0 1990)	, 19	,	at			-00 00 0E-5 8 6	/8 85 5 9			_, California
	. —				_		•	i	روستاهی در اور دوری	, , , , , , , , , , , , , , , , , , ,			
	1					Signat	.ure:	<u></u>	<u>. 1941 A</u>	(11.2	- 3	

1989

WR 40-I (11/85) 1282

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY

STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

For more information
see statement S 4282

This statement abould be to be written or leading to the statement of the statemen This statement should be to pewritten or legibly written in ink.

S4290

. Name of body of water at point				ed Sp	ring.	KIN.	Ten Che To	. • · <u>•</u> · · · · · · · · · · · · · · · · · · ·	.		
Tributary to unnamed str			*********		distriction of	4 . K. 19	- Wa	rthd	n Cree	ek .	*********
Place of diversion Sw 14 2	S <u> </u>	4 Section	n sketc	To	waship	20 S	, Rang	e <u>13</u> With re	E,	MD ection l	B&M,
prominent local landmarks.	*		•								
. Name of works	**********		. "	٠	63,3			W.C. Asia	હું વિકાર્ય ક્રે વિકાર ઉ		
Capacity of diversion works		•		- ;		•	1.4		cubic	feet per	second
Capacity of storage reservoir										s per mi	
State quantity of water used each						, *	31. å :		acre-f	cet	
Year Jan. Feb. Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov	. Dec		otal nnual
1 1 1	:			:	:	1	:	8	1	;	
If monthly and annual use are not acres of each crop irrigated, average Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: graving	ent years	r of pen	sons ser	ved, au	nber of	stock wa	State e	łc	gallon gallon acro-f gallon	ers	nuch as
Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir	ent years y, flum	r of pen	, elect	ved, aur	nber of	stock wa	tered, e	ic.	gallon ecre-f gallon ecre-f	e ees	
Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity	ent years ent years y, flum ing used fo	, pump	ons ser	ved, aur	nber of	stock wa	vater i	neter	gallon scro-f gallon scro-f	es ies imate.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum annual water use in recomming the manual water use in recomming the massage of diversion facility: gravity method of measurement: weir	ent years ent years y, flum ing used fo	r of pera	, elect	ved, aur	nber of	stock wa	vater i	neter	gallon scro-f gallon scro-f	es ies imate.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum annual water use in recommendation of diversion or location of General description or location of Year of first use as nearly as known	ent years ent years y, flum ing used f	r of pera	sketch	of section	nber of	stock wa	vater i	neter	gallon scro-f gallon scro-f	es ies imate.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum annual water use in rece Minimum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei General description or tocation of Year of first use as nearly as known Name of person filing statement.	ent years ent years y, flum ing used f	r of pen	sketch	of section	mber of	stock wa	vater i	neter	gallon scro-f gallon scro-f	es ies imate.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum annual water use in recommendation facility: gravity Method of measurement: weir Purpose of use (what water is being General description or location of Year of first use as nearly as known Name of person filing statement.	ent years ent years y, flum ing used f	r of pen	sketch	of section	mber of	stock wa	vater i	neter	gallon scro-f gallon scro-f	es ies imate.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Maximum annual water use in rece Minimum annual water use in rece Type of diversion facility: gravity Method of measurement: weir Purpose of use (what water is bei General description or location of Year of first use as nearly as known Name of person filing statement.	ent years ent years y, flum ing used f	r of pen	sketch	of section	mber of	a reverse	water	neter	gallon scro-f gallon scro-f	es ies imate.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1